

**Customer:** 

## SEA-BIRD ELECTRONICS, INC. 1808 - 136th Place Northeast, Bellevue, Washington 98005 USA

1808 - 136th Place Northeast, Bellevue, Washington 98005 USA
Phone: (425) 643-9866 Fax: (425) 643-9954 www.seabird.com

## **Temperature Calibration Report**

Oregon State University

Job Number:	45743	Date of	Report:		2/15/200	)7
Model Number	SBE 03Plus	Serial I	Number:		03P232	9
the calibration iden	tifies a problem, then o	uted 'as received', without adjustmo a second calibration is performed o is damaged or non-functional, or l	ıfter work i	is complet		
must choose whethe during deployment. allows a small corre obtained after a rep	er the 'as received' cali . In SEASOFT enter the ction for drift between our apply only to subse	_	n better rep rogram SE FT manual	resents th EACON. To l). Calibra	e sensor cond The coefficien ation coefficie	lition ut 'offset' ents
'AS RECEIVED C	CALIBRATION'	<u>v</u>	Perfor	med	□ Not Po	erformed
Date: 2/15/2007		Drift since last of	al:	00011	Degrees	Celsius/year
Comments:						
'CALIBRATION	AFTER REPAIR'		Perfor	med	✓ Not Po	erformed
Date:	]	Drift since Last	cal:		Degrees	Celsius/year
Comments:						